

PTO/SB/96 (09-06)
Approved for use through 03/31/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)			
Applicant/Patent Owner: Agere Systems Inc.			
Application No./Patent No.: 09/756,106 Filed/Issue Date: January 9, 2001			
Entitled: Unified Passcode Pairing of Piconet Devices			
Agere Systems Inc, a			
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)			
states that it is: 1 the assignee of the entire right, title, and interest; or			
2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is%)			
in the patent application/patent identified above by virtue of either:			
A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.			
OR B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:			
1. From: Inventor(s) To: Agere Systems Guardian Corp. The document was recorded in the United States Patent and Trademark Office at Reel 011867, Frame 0143, or for which a copy thereof is attached.			
2. From: Agere Systems Guardian Corp. To: Agere Systems Inc.			
The document was recorded in the United States Patent and Trademark Office at			
Reel, Frame, or for which a copy thereof is attached.			
3. From:			
The document was recorded in the United States Patent and Trademark Office at			
Reel, Frame, or for which a copy thereof is attached.			
Additional documents in the chain of title are listed on a supplemental sheet.			
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.			
[NOTE: A separate copy (<i>i.e.</i> , a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]			
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.			
November 8, 2006 Signature November 8, 2006 Date			
· · · · · · · · · · · · · · · · · · ·			
William H. Bollman 202-261-1000 Printed or Typed Name Telephone Number			
Attorney of Record Title			

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

BEST AVAILABLE CODY

STATE OF DELAWARE SECRETARY OF STATE DIVISION OF CORPORATIONS FILED 09:00 AM 08/29/2002 020595229 - 9268412



Certificate of Ownership and Merger

OF

Agere Systems Guerdien Corp. (a Dalaware corporation)

INTO

Apere Systems Inc. (a Delaware corporation)

UNDER SECTION 253 OF THE GENERAL CORPORATION LAW OF THE STATE OF DELAWARE

Agers Systems Inc., a corporation organized and existing under the laws of Delaware ("Corporation"), DOES HEREBY CERTIFY:

FIRST: The Corporation is the owner of all of the outstanding charge of common stock of Agere Systems Guardian Corp., which is also a business corporation of the State of Dolaware.

SECOND: On August 22, 2002 the Subsidiary Governance Committee of the Board of Directors of the Corporation adopted the following resolution to marge Agere Systems Guardian Corp. Into the Corporation:

> RESOLVED that Agere Systems Guardian Corp., a Dalaware corporation, shall be merged with and into Agera Systems Inc., a Delaware corporation, with Agere Systems Inc. being the surviving corporation, and Agere Systems Inc. shall thereupon assume all of the obligations of Agers Systems Guardian Corp."

THIRD: That the merger authorized hereby shall become effective as of 9:00 e.m. Eastern Standard Time on August 91, 2002.

Executed on August 22, 2002

AGERE SYSTEMS INC.

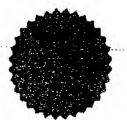
The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"AGERE SYSTEMS GUARDIAN CORP.", A DELAWARE CORPORATION, WITH AND INTO "AGERE SYSTEMS INC." UNDER THE NAME OF "AGERE SYSTEMS INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE TWENTY-NINTH DAY OF AUGUST, A.D. 2002, AT 9 O'CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF OWNERSHIP IS THE THIRTY-FIRST DAY OF AUGUST, A.D. 2002.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.



Harriet Smith Windsor, Secretary of State

3268412 B100M

020545223

AUTHENTICATION: 1959517

DATE: 08-29-02

NOV-07-2006 10:38AM FAX:6107123774

Transferred Patents (patent disclosures)

IDS No.

inventors

Subject Matter

Cannon 1	14 Cannon, Joseph M. 538870000, Fischer,	
	Jonaman Herman ,5388CR200,Veschi, Joh P. ,P33A40000,	User Friendly Configuration Of Blustooth Devices Via Unified Passcode
	15 Cannon, Joseph M., 538870000, Johanson, James A., 538870000,	Bluetooth Connection Quality Indicator
Cannon 1: 105-59	19 Cannon, Joseph M., 538870000, Johanson, James A., 538870000, Mooney. Philip D., 538870000.	Enhanced Wireless Network Security Using GPS
Celebi 5	Samei Celebi,5388MD100	Methods And Devices For simplifying The Minimization Of Interblock Interference in Finite Response Filters
Chacon 10 20-172	,55K12K000,Chettur, Sundar Srinivasan ,5381C5000,Roy, Pradip Kurnar ,538113000,	A Novel, Contactiess Tachnique For Determining Stress induced Leakage Gurrent And Soft Breakdown in Dielectric
Chacon 9- 169	Carlos M Chacon,55K12K000;Pradip K Roy,638113000	#N/A
Chadha 2-2 2	P- Mandeep Chadha, JR3824060; Shawn McCaslin, OUTSIDE; Mile Milisavljevic, OUTSIDE	Viterbi Symbol Correction Logic (VSCL)
Chen 10-8- 25-47-18	Chen, Alan Sangone ,5381C7000,Chyan, Yih-Feng ,5381C4000,Leung, Chung Wai ,5381C4000,Ma, Yi ,538113000,Nagy, William John ,538181000,	Current Gain And Yield Enhancement By Using Oxygen Implant to Emitter Window For Poly-Emitter Deposition to Load-Lock Furnace For Bipolar And BICMOS Applications
Chettur 19-7 171-9-7	Patel,55K12K000;Pradip K Roy,538113000;Vivek Saxena,5381C7000;Sidhartha Sen,5381C8000	A High Temperature Douterium Pessivation Process For Hos Carrier Immunity And Transistor Matching
Chettur 21-4 4-173-4	Chetlur, Sundar Srinivasan ,5381C5000,McKinley, Jennifer Marcelle ,55K11J000,Patel, Minesh Amrat ,55K12K000,Roy, Pradip Kumar ,538113000,Zhou, Jonathan Zhong-Ning ,538162000,	Method Of Creating D2/hw Reservoirs At Interfaces To Improve Device Reliability
Chaung 1-2- 1-3-33-2	Tinghama Chause Streamans in	#N/A
Chittipeddi 64-118-25	Chittipeddi, Sallesh ,55K003000, Merchant, Sallesh Mansinh ,538114000, Pearce, Charles Walter ,55K034700,	Method For Reducing Mask Count In Qual Damescene Processes
Chritipaddi 65	Sailesh Chittipeddi,55K003000	Using D2 In The Pre-Gets Clean Sequence And Drying
Chittipeddi 76-12	AND CONTRACT OF THE CONTRACT O	A Modified Damascene Process For Forming Meta-on-Metal
Chittipeddi 77-13	Chittipeddi, Sallesh ,55K000000,Kelly,	Process For Forming Deep Trench Capacitors With SOI
Chittipeddi 85	Children and Co. 1	Uternate Technique For Vertical Transistor Formation